OIP E VEZ	•			
APR 10 ZOOR P				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
Nalace of ORM PTO-1449 (Modi	fied) Serial No. 10/058,300			
& TRADER	Applicant: <u>Michael W. Brown, et al.</u>			
LIST OF PATENTS AND PUBLICATION				
APPLICANT'S INFORMATION DISCLOS	SURE Group: <u>2673</u> Atty. Docket No. <u>AUS920010522US1</u>			
STATEMENT	Acty. Docket No. Addyzootowazada			
Reference Designation	U. S. PATENT DOCUMENTS Filing Date			
Examiner Document Initial Number Date	if <u>Name Class Subclass Appropriate</u>			
AA AB				
	FOREIGN PATENT DOCUMENTS			
Examiner Document	Translation			
<u> Number</u> <u>Date</u>	<u>Class Subclass Yes No</u>			
AC AD				
OTHER ART (Includia	ng Author, Title, Date, Pertinent Pages, Etc.)			
Examiner Initial	ing Addition 1 1010, Date, 1 1010			
wysiwyg://fraContent.fra 1.2 AF TUCOWS Shell Enhan- wysiwyg://20/http:	Bar Transparent, 1 page, RightFrame.50/htolbar_change_transparency.asp?frame=true cements Trans-XP, 2 pages, //www.tucows.com/system/preview/232626.html our Quality Freeware Icons Hub (ibxp_home.asp), 2 pages,			
http://www.iconfactory.com/ibxp_home.asp 17 AH Tweak XP, 2 pages, http://www.totalidea.ce/transxp.htm AI Trans-XP Information, Details, and Download from VoodooFiles.com, 1 page, wysiwyg://15/http://www.voodoofiles.com/5817 17 AJ Cronosoft, 1 page,				
Wysiwyg://33/http://www.microsoft.com/windowssxp/default.asp AL				
AM AN	~ ✓			
Examiner: Jm M	Date Considered: 8/3/04			
MPEP 609; Draw line through ci	ce considered, whether or not citation is in conformance wit tation if not in conformance and not considered. Include			

IBM DOCKET NUMBER: AUS920010522US1

LIST OF PATEN	TS AND PUB	LICATIONS FOR		
APPLICANT'S I	NFORMATION	DISCLOSURE		
STATEMENT				

In Place of FORM PTO-1449 (Modified)

Serial No.

Applicant: Brown et al.

Filing Date: Group:

Atty. Docket No. AUS920010522US1

Reference I	erence Designation U. S. PATENT DOCUMENTS				2	
Examiner <u>Initial</u>	Document <u>Number</u>	<u>Date</u>	<u>Name</u>	Class	Sub- <u>class</u>	Filing Date <u>if</u> <u>Appropriate</u>
T.Z.	US 5,032,978	07/16/91	Status Tree Monitoring and Display System	364	188	09/28/89
T.Z.	US 5,463,775	10/31/95	System and Method for Performing Monitoring of Resources in a Data Processing System in Real Time	A95	184 <u>.0</u> 1	— 06/20/94
T.Z.	US 5,572,672	11/05/96	Method and Apparatus for Monitoring Data processing System Resources in Real-Time	39 5	1 04.0 1	07/12/95
AD AD	US 5,651,107	07/22/97	Method and Apparatus for Presenting Information in a Display System Using Transparent Windows	3 95	314—	08/16/94
T.Z.	US 5,764,229	06/09/98	Method of and System for Updating Dynamic Translucent Windows with Buffers	345	345	05/09/96
T.Z.	US 5,805,163	09/08/98	Darkened Transparent Window Overlapping an Opaque Window	345	345	04/22/96
T.Z.	US 5,859,639	01/12/99	Mechanism to Control Visible Presence of Desktop Objects in a Graphical User Interface	345	34 5	09/30/96
T. 2.	US 5,889,530	03/30/99	Method and Apparatus for Dynamically Presenting Graphical Representation of Instrumentation	34,5	-440	03/14/96
7.2.	US 5,917,492	06/29/99	Method and System for Displaying an Expandable Tree Structure in a Data Processing System Graphical User Interface	-3 45	-351	03/31/97

TRM DOCKET NUMBER - MISSONNIOSONIST

			IBM DOCKET NOME	ER. NO	3320010	322031
12. AJ	US 6,002,397	12/14/99	Window Hatches in Graphical User Interface	, 345	340	09/30/97
T.Z.	US 6,049,798	04/11/00	111111111111111111111111111111111111111	707	-10	06/14/94

FOREIGN PATENT DOCUMENTS Examiner <u>Initial</u> Filing Date if Appropriate Document Sub-Number <u>Date</u> Country Class class WO 00/14574 03/16/00 PCT G01V 1/28 09/03/99 JP 5134830A 12-16-92 Japan G06F11 32

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)					
Examiner <u>Initial</u>	Author	<u>Title</u>	<u>Date</u>	<u>Pertinent</u> Pages	
T. 2.	IBM Technical Disclosure Bulletin	"Translucent Windows: Dragging an Image without Obscuring the Desktop:",	vol 37, No 10, October 1994	p. 15	
T.2.	IBM Research Disclosure 431180	"Progressively animated graphical overlays"	March 2000	p. 592	
T. 2 -	IBM DOCKET AUS920010513US1	DISPLAYING SPECIFIED RESOURCE USAGE			
T. 2.	IBM DOCKET AUS920010514US1	DISPLAYING TRANSPARENT RESOURCE AIDS			
T.Z.	IBM DOCKET AUS920010515US1	SELECTIVELY ADJUSTING TRANSPARENCY OF WINDOWS WITHIN A USER INTERFACE			
CF CF	IBM DOCKET AUS920010516US1	CHANGING THE ALPHA LEVELS OF AN APPLICATION WINDOW TO INDICATE A STATUS OF A COMPUTING TASK			
$\frac{1.2}{cg}$	IBM DOCKET AUS920010517US1	ADJUSTING THE TINT OF A TRANSLUCENT WINDOW TO CONVEY STATUS	,		
T. 2.	IBM DOCKET AUS920010518US1	ADJUSTING TRANSPARENCY OF WINDOWS TO REFLECT RECENT USE			
CI	IBM DOCKET AUS920010519US1	DISPLAYING TRANSPARENCY CHARACTERISTIC AIDS			

NUMBER: AUS920010522US1

_		IBM DOCKET NOME
CJ	IBM DOCKET AUS920010520US1	SPECIFYING AUDIO OUTPUT ACCORDING TO WINDOW GRAPHICAL CHARACTERISTICS
T2.	IBM DOCKET AUS920010521US1	AUTOMATIC WINDOW REPRESENTATION ADJUSTMENT
T.Z.	IBM DOCKET AUS920010524US1	SELECTIVELY ADJUSTING THE TRANSLUCENCY OF WINDOWS IN RESPONSE TO A SCROLL WHEEL ROTATION
(, T .	IBM DOCKET AUS920010525US1	SELECTIVELY ADJUSTING THE ORDER OF WINDOWS IN RESPONSE TO A SCROLL WHEEL ROTATION

Examiner: Ty The

Date Considered: \$13 \langle 4

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.